# General Environmental Incident Summary

Incident: 3888 Date/Time Notice: 9/2/2015 1730 DEM Incident No:

Responsible Party: Crescent Point Energy U.S. Corp

Date Incident: 9/1/2015 Time Incident: 1830 Duration: 20 minutes

County: Williams Twp: 158 Rng: 101 Sec: 1 Qtr:

Lat: 48.53231 Long: -103.67450 Method: Interpolation from map

Location Description: On 77th Street between 139th Avenue and Hwy 85

Submitted By: Chris Del Hierro Affiliation: Crescent Point Energy U.S. Corp

Address: 555 17th Street

**Suite 1800** 

City: Denver State: CO Zip: 80202

Received By:

Contact Person: Scott Van De Woestyne

555 17th Street Suite 1800

Denver, CO 80202

Distance Nearest Occupied Building: Release Contained: Yes

Type of Incident: Tank Leak

Description of Released Contaminant: oil and produced water emulsion

Volume Spilled: 25.00 gallons Ag Related: No

EPA Extremely Hazardous Substance: Unknown Reported to NRC: Unknown

Cause of Incident:

Oil and gas wellsite temporary tank was drained to lowest port but several gallons remained below that point. Tank was hauled by rental company from site and fluid sloshing inside of tank spilled out at several points along 77th street (in 1-2 gallon spots).

Risk Evaluation:

None

# of Fatalities: # of Injuries: Affected Medium: 03 - soil

Potential Environmental Impacts:

None - waste has been recovered.

## Action Taken or Planned:

Once recognized, crews followed route of haul truck and vacuumed (via vac truck) and washed (via wand) all drip spots. Minimal dirt was scraped via shovel (each spot consisting of 3' diameter by 3" deep) and saturated soil contained in 5-gallon buckets. No burning occurred, no evacuation required.

Wastes Disposal Location: Waste being stored in containers with lids and will be hauled to an appropriate landfill once approval is secured.

## Agencies Involved:

## **Updates**

Date: 9/3/2015 Status: Reviewed; Followup Required Author: O'Gorman, Brian

**Updated Volume:** 

### Notes:

Spoke with the responsible party and asked him to provide photos of the cleanup and a waste disposal manifest when they dispose of the impacted soils/gravel. No on-site followup needed at this time. Further followup may be needed depending upon information received from responsible party.

Date: 9/10/2015 Status: Phone/Email Contact Author: O'Gorman, Brian

### **Updated Volume:**

#### Notes:

Received an email from the company contact with photos and waste manifest documenting the cleanup of the release. The waste manifest shows 0.20 tons of waste hauled to 13 mile landfill. Also attached were the "before" and "after" photos that show the area close to normal conditions after the cleanup. It appeared that the release has been fully cleaned up. No further followup at this time. Email, photos and documentation added to folder.